

L Number	Hits	Search Text	DB	Time stamp
1	8	"h717"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/09 08:36
2	1	1981-89822D.NRAN.	DERWENT	2004/08/09 08:11
3	180211	stephens	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/09 08:15
4	74921	"19891200"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/09 08:16
5	4231	"19891200" and stephens	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/09 08:19
6	1335	"19891200" and stephens and "1989"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/09 08:20
7	78047	stephens.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/09 08:21
8	1048240	@py=1989	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/09 08:22
9	1919	stephens.in. and @py=1989	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/09 08:22
10	5807	@pd=19891205	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/09 08:22
11	27	stephens.in. and @pd=19891205	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/09 08:22
12	2801	528/59.ccls. 528/65.ccls. 149/17.ccls. 149/18.ccls. 149/19.6.ccls. 149/19.92.ccls. 149/19.93.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/09 08:38

13	58	(((block same ((oxetane "bemo" "bcmo" "bmno" "bfmo" "baomo" "bhmo" "bmemo" "bimo" "bnmo" "bmnamo" "bamo" bisethoxymethyloxtane bischloromethyloxtane bismethoxymethyloxtane bisfluoromethyloxtane bisacetoxymethyloxtane bishydroxymethyloxtane bismethoxyethoxymethyloxtane bisiodomethyloxtane bisnitratomethyloxtane bismethylnitraminomethyloxtane bisazidomethyloxtane ethoxymethyloxtane chloromethyloxtane methoxymethyloxtane fluoromethyloxtane acetoxymethyloxtane hydroxymethyloxtane methoxyethoxymethyloxtane iodomethyloxtane nitratomethyloxtane methylnitraminomethyloxtane azidomethyloxtane methyloxtane) tetrahydrofuran)) and (block same ((oxetane "hmno" "ommo" "cmno" "amno" "imno" "pmno" "nmno" "mnammo" methyloxtane propynomethylmethyloxtane) tetrahydrofuran (oxirane epox\$5 diepox\$5 polyepox\$5 glycidyl)))) and ((capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$))) and (bridging linking linker)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/09 08:40
14	7	(528/59.ccls. 528/65.ccls. 149/17.ccls. 149/18.ccls. 149/19.6.ccls. 149/19.92.ccls. 149/19.93.ccls. ) and (((block same ((oxetane "bemo" "bcmo" "bmno" "bfmo" "baomo" "bhmo" "bmemo" "bimo" "bnmo" "bmnamo" "bamo" bisethoxymethyloxtane bischloromethyloxtane bismethoxymethyloxtane bisfluoromethyloxtane bisacetoxymethyloxtane bishydroxymethyloxtane bismethoxyethoxymethyloxtane bisiodomethyloxtane bisnitratomethyloxtane bismethylnitraminomethyloxtane bisazidomethyloxtane ethoxymethyloxtane chloromethyloxtane methoxymethyloxtane fluoromethyloxtane acetoxymethyloxtane hydroxymethyloxtane methoxyethoxymethyloxtane iodomethyloxtane nitratomethyloxtane methylnitraminomethyloxtane azidomethyloxtane methyloxtane) tetrahydrofuran)) and (block same ((oxetane "hmno" "ommo" "cmno" "amno" "imno" "pmno" "nmno" "mnammo" methyloxtane propynomethylmethyloxtane) tetrahydrofuran (oxirane epox\$5 diepox\$5 polyepox\$5 glycidyl)))) and ((capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$))) and (bridging linking linker) )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/09 08:40
-	0	wo-0034353-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/03 08:21
-	1	wo-200034353-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/22 13:33
-	1	2000-423386.NRAN.	DERWENT	2004/07/22 13:33
-	92492	(block diblock triblock) near5 (copolymer (co adj polymer))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/03 08:43
-	86	block same crystalline same (oxetane tetrahydrofuran)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/02 17:18
-	307	block same amorphous same (oxetane tetrahydrofuran oxirane epox\$5 diepox\$5 polyepox\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/03 08:33

-	47	(block same crystalline same (oxetane tetrahydrofuran)) and (block same amorphous same (oxetane tetrahydrofuran oxirane epox\$5 diepox\$5 polyepox\$5))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/02 17:05
-	23	(block same crystalline same (oxetane tetrahydrofuran)) and (block same amorphous same (oxetane tetrahydrofuran oxirane epox\$5 diepox\$5 polyepox\$5)) and linking	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/02 16:13
-	22	(block same crystalline same (oxetane tetrahydrofuran)) and (block same amorphous same (oxetane tetrahydrofuran oxirane epox\$5 diepox\$5 polyepox\$5)) and linking and isocyanat\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/02 16:16
-	23	(block same crystalline same (oxetane tetrahydrofuran)) and (block same amorphous same (oxetane tetrahydrofuran oxirane epox\$5 diepox\$5 polyepox\$5)) and linking and (isocyanat\$ diisocyanat\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/02 16:17
-	18	(block same crystalline same (oxetane tetrahydrofuran)) and (block same amorphous same (oxetane tetrahydrofuran oxirane epox\$5 diepox\$5 polyepox\$5)) and (linking same (isocyanat\$ diisocyanat\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/02 16:42
-	13	(block same crystalline same (oxetane tetrahydrofuran)) and (block same amorphous same (oxetane tetrahydrofuran oxirane epox\$5 diepox\$5 polyepox\$5)) and (linking same (isocyanat\$ diisocyanat\$)) and distill\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/02 16:56
-	1	(block same crystalline same (oxetane tetrahydrofuran)) and (block same amorphous same (oxetane tetrahydrofuran oxirane epox\$5 diepox\$5 polyepox\$5)) and (linking same (isocyanat\$ diisocyanat\$)) and distill\$ and azeotrop\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/02 16:59
-	39	"4806613"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/02 17:00
-	1	"4806613" and azeotrop\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/02 17:01
-	1	"4806613" and (azeotrop\$ same (dry dried drying))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/02 17:02
-	3	(block same crystalline same (oxetane tetrahydrofuran)) and (block same amorphous same (oxetane tetrahydrofuran oxirane epox\$5 diepox\$5 polyepox\$5)) and azeotrop\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/02 17:08
-	895	"3838108" "4120850" "4201852" "4361526" "4393199" "4483978" "4530990" "4623709" "4806613" "4820859" "4919737" "4938814" "4960849" "4976794" "4985854" "5013811" "5173538" "5313000" "5380777" "5415974" "5430122" "5441993" "5498303" "5516854" "5517857" "5563206" "5574104" "5587553" "5674951" "5677412" "5741998" "5747603" "5747628" "5756636" "5145974" "5520826" "2293868" "2327053" "2380185" "2723294" "3042666" "3324108" "3359217" "3417034" "3954884" "4112231" "4282387" "4359589" "4405497" "4477589" "4481123" "4707540" "4879419" "4988797" "5210153" "5210179" "5214110" "5124463" "4950341"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/03 09:14

-	1	gb-2307688-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/02 17:16
-	1	wo-200034353-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/02 17:17
-	897	("3838108" "4120850" "4201852" "4361526" "4393199" "4483978" "4530990" "4623709" "4806613" "4820859" "4919737" "4938814" "4960849" "4976794" "4985854" "5013811" "5173538" "5313000" "5380777" "5415974" "5430122" "5441993" "5498303" "5516854" "5517857" "5563206" "5574104" "5587553" "5674951" "5677412" "5741998" "5747603" "5747628" "5756636" "5145974" "5520826" "2293868" "2327053" "2380185" "2723294" "3042666" "3324108" "3359217" "3417034" "3954884" "4112231" "4282387" "4359589" "4405497" "4477589" "4481123" "4707540" "4879419" "4988797" "5210153" "5210179" "5214110" "5124463" "4950341") gb-2307688-\$.did. wo-200034353-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/02 17:17
-	9042	block same crystalline	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/02 17:17
-	5565	block same amorphous	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/02 17:17
-	37	((("3838108" "4120850" "4201852" "4361526" "4393199" "4483978" "4530990" "4623709" "4806613" "4820859" "4919737" "4938814" "4960849" "4976794" "4985854" "5013811" "5173538" "5313000" "5380777" "5415974" "5430122" "5441993" "5498303" "5516854" "5517857" "5563206" "5574104" "5587553" "5674951" "5677412" "5741998" "5747603" "5747628" "5756636" "5145974" "5520826" "2293868" "2327053" "2380185" "2723294" "3042666" "3324108" "3359217" "3417034" "3954884" "4112231" "4282387" "4359589" "4405497" "4477589" "4481123" "4707540" "4879419" "4988797" "5210153" "5210179" "5214110" "5124463" "4950341") gb-2307688-\$.did. wo-200034353-\$.did.) and (block same crystalline) and (block same amorphous)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/02 17:20
-	33	((("3838108" "4120850" "4201852" "4361526" "4393199" "4483978" "4530990" "4623709" "4806613" "4820859" "4919737" "4938814" "4960849" "4976794" "4985854" "5013811" "5173538" "5313000" "5380777" "5415974" "5430122" "5441993" "5498303" "5516854" "5517857" "5563206" "5574104" "5587553" "5674951" "5677412" "5741998" "5747603" "5747628" "5756636" "5145974" "5520826" "2293868" "2327053" "2380185" "2723294" "3042666" "3324108" "3359217" "3417034" "3954884" "4112231" "4282387" "4359589" "4405497" "4477589" "4481123" "4707540" "4879419" "4988797" "5210153" "5210179" "5214110" "5124463" "4950341") gb-2307688-\$.did. wo-200034353-\$.did.) and (block same crystalline) and (block same amorphous)) and (oxetane tetrahydrofuran)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/02 17:18

-	2	((("3838108" "4120850" "4201852" "4361526" "4393199" "4483978" "4530990" "4623709" "4806613" "4820859" "4919737" "4938814" "4960849" "4976794" "4985854" "5013811" "5173538" "5313000" "5380777" "5415974" "5430122" "5441993" "5498303" "5516854" "5517857" "5563206" "5574104" "5587553" "5674951" "5677412" "5741998" "5747603" "5747628" "5756636" "5145974" "5520826" "2293868" "2327053" "2380185" "2723294" "3042666" "3324108" "3359217" "3417034" "3954884" "4112231" "4282387" "4359589" "4405497" "4477589" "4481123" "4707540" "4879419" "4988797" "5210153" "5210179" "5214110" "5124463" "4950341") gb-2307688-\$.did. wo-200034353-\$.did.) and (block same crystalline) and (block same amorphous) and azeotrop\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/02 17:20
-	48	((("3838108" "4120850" "4201852" "4361526" "4393199" "4483978" "4530990" "4623709" "4806613" "4820859" "4919737" "4938814" "4960849" "4976794" "4985854" "5013811" "5173538" "5313000" "5380777" "5415974" "5430122" "5441993" "5498303" "5516854" "5517857" "5563206" "5574104" "5587553" "5674951" "5677412" "5741998" "5747603" "5747628" "5756636" "5145974" "5520826" "2293868" "2327053" "2380185" "2723294" "3042666" "3324108" "3359217" "3417034" "3954884" "4112231" "4282387" "4359589" "4405497" "4477589" "4481123" "4707540" "4879419" "4988797" "5210153" "5210179" "5214110" "5124463" "4950341") gb-2307688-\$.did. wo-200034353-\$.did.) and azeotrop\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/02 17:21
-	29	((("3838108" "4120850" "4201852" "4361526" "4393199" "4483978" "4530990" "4623709" "4806613" "4820859" "4919737" "4938814" "4960849" "4976794" "4985854" "5013811" "5173538" "5313000" "5380777" "5415974" "5430122" "5441993" "5498303" "5516854" "5517857" "5563206" "5574104" "5587553" "5674951" "5677412" "5741998" "5747603" "5747628" "5756636" "5145974" "5520826" "2293868" "2327053" "2380185" "2723294" "3042666" "3324108" "3359217" "3417034" "3954884" "4112231" "4282387" "4359589" "4405497" "4477589" "4481123" "4707540" "4879419" "4988797" "5210153" "5210179" "5214110" "5124463" "4950341") gb-2307688-\$.did. wo-200034353-\$.did.) and azeotrop\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/02 17:24
-	18	((("3838108" "4120850" "4201852" "4361526" "4393199" "4483978" "4530990" "4623709" "4806613" "4820859" "4919737" "4938814" "4960849" "4976794" "4985854" "5013811" "5173538" "5313000" "5380777" "5415974" "5430122" "5441993" "5498303" "5516854" "5517857" "5563206" "5574104" "5587553" "5674951" "5677412" "5741998" "5747603" "5747628" "5756636" "5145974" "5520826" "2293868" "2327053" "2380185" "2723294" "3042666" "3324108" "3359217" "3417034" "3954884" "4112231" "4282387" "4359589" "4405497" "4477589" "4481123" "4707540" "4879419" "4988797" "5210153" "5210179" "5214110" "5124463" "4950341") gb-2307688-\$.did. wo-200034353-\$.did.) and (azeotrop\$ with distil\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/02 17:30
-	1060	((("3838108" "4120850" "4201852" "4361526" "4393199" "4483978" "4530990" "4623709" "4806613" "4820859" "4919737" "4938814" "4960849" "4976794" "4985854" "5013811" "5173538" "5313000" "5380777" "5415974" "5430122" "5441993" "5498303" "5516854" "5517857" "5563206" "5574104" "5587553" "5674951" "5677412" "5741998" "5747603" "5747628" "5756636" "5145974" "5520826" "2293868" "2327053" "2380185" "2723294" "3042666" "3324108" "3359217" "3417034" "3954884" "4112231" "4282387" "4359589" "4405497" "4477589" "4481123" "4707540" "4879419" "4988797" "5210153" "5210179" "5214110" "5124463" "4950341") gb-2307688-\$.did. wo-200034353-\$.did.) and (azeotrop\$ with distil\$) and ((block diblock triblock) near5 (copolymer (co adj polymer))) and ((block diblock triblock) near5 (copolymer (co adj polymer))) and ((capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/03 08:36
-	1131	((("3838108" "4120850" "4201852" "4361526" "4393199" "4483978" "4530990" "4623709" "4806613" "4820859" "4919737" "4938814" "4960849" "4976794" "4985854" "5013811" "5173538" "5313000" "5380777" "5415974" "5430122" "5441993" "5498303" "5516854" "5517857" "5563206" "5574104" "5587553" "5674951" "5677412" "5741998" "5747603" "5747628" "5756636" "5145974" "5520826" "2293868" "2327053" "2380185" "2723294" "3042666" "3324108" "3359217" "3417034" "3954884" "4112231" "4282387" "4359589" "4405497" "4477589" "4481123" "4707540" "4879419" "4988797" "5210153" "5210179" "5214110" "5124463" "4950341") gb-2307688-\$.did. wo-200034353-\$.did.) and (azeotrop\$ with distil\$) and ((block diblock triblock) near5 (copolymer (co adj polymer))) and ((capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/02 17:30
-	5112	((("3838108" "4120850" "4201852" "4361526" "4393199" "4483978" "4530990" "4623709" "4806613" "4820859" "4919737" "4938814" "4960849" "4976794" "4985854" "5013811" "5173538" "5313000" "5380777" "5415974" "5430122" "5441993" "5498303" "5516854" "5517857" "5563206" "5574104" "5587553" "5674951" "5677412" "5741998" "5747603" "5747628" "5756636" "5145974" "5520826" "2293868" "2327053" "2380185" "2723294" "3042666" "3324108" "3359217" "3417034" "3954884" "4112231" "4282387" "4359589" "4405497" "4477589" "4481123" "4707540" "4879419" "4988797" "5210153" "5210179" "5214110" "5124463" "4950341") gb-2307688-\$.did. wo-200034353-\$.did.) and (azeotrop\$ with distil\$) same (advantage benefit advantag\$ resulting enhanc\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/02 17:31

-	5478	(azeotrop\$ with distil\$) same (advantage benefit advantag\$ resulting enhanc\$5 improv\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/02 17:32
-	27	(((block diblock triblock) near5 (copolymer (co adj polymer))) and ((capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$))) and ((azeotrop\$ with distil\$) same (advantage benefit advantag\$ resulting enhanc\$5 improv\$5))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/02 17:32
-	2514	(azeotrop\$ with distil\$) same (advantage benefit advantag\$ enhanc\$5 improv\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/02 17:32
-	5	(((block diblock triblock) near5 (copolymer (co adj polymer))) and ((capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$))) and ((azeotrop\$ with distil\$) same (advantage benefit advantag\$ enhanc\$5 improv\$5))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/02 17:32
-	4975	oxetane "bemo" "bcmo" "bmno" "bfmo" "baomo" "bhmo" "bmemo" "bimo" "bnmo" "bmnamo" "bamo" bisethoxymethyloxetane bischloromethyloxetane bismethoxymethyloxetane bisfluoromethyloxetane bisacetoxymethyloxetane bishydroxymethyloxetane bismethoxyethoxymethyloxetane bisiodomethyloxetane bisnitratomethyloxetane bismethylnitraminomethyloxetane bisazidomethyloxetane ethoxymethyloxetane chloromethyloxetane methoxymethyloxetane fluoromethyloxetane acetoxymethyloxetane hydroxymethyloxetane methoxyethoxymethyloxetane iodomethyloxetane nitratomethyloxetane methylnitraminomethyloxetane azidomethyloxetane methyloxetane	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/03 08:30
-	6245	oxetane "hmno" "ommo" "cmno" "ammo" "immo" "pmno" "nmno" "mnammo" methyloxetane propynomethylmethyloxetane	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/03 08:32
-	151452	tetrahydrofuran	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/03 08:32
-	156452	(oxetane "bemo" "bcmo" "bmno" "bfmo" "baomo" "bhmo" "bmemo" "bimo" "bnmo" "bmnamo" "bamo" bisethoxymethyloxetane bischloromethyloxetane bismethoxymethyloxetane bisfluoromethyloxetane bisacetoxymethyloxetane bishydroxymethyloxetane bismethoxyethoxymethyloxetane bisiodomethyloxetane bisnitratomethyloxetane bismethylnitraminomethyloxetane bisazidomethyloxetane ethoxymethyloxetane chloromethyloxetane methoxymethyloxetane fluoromethyloxetane acetoxymethyloxetane hydroxymethyloxetane methoxyethoxymethyloxetane iodomethyloxetane nitratomethyloxetane methylnitraminomethyloxetane azidomethyloxetane methyloxetane) (oxetane "hmno" "ommo" "cmno" "ammo" "immo" "pmno" "nmno" "mnammo" methyloxetane propynomethylmethyloxetane) tetrahydrofuran	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/03 08:32

-	153884	((oxetane "bemo" "bcmo" "bmno" "bfmo" "baomo" "bhmo" "bmemo" "bimo" "bnmo" "bmnamo" "bamo" bisethoxymethyloxetane bischloromethyloxetane bismethoxymethyloxetane bisfluoromethyloxetane bisacetoxymethyloxetane bishydroxymethyloxetane bismethoxyethoxymethyloxetane bisiodomethyloxetane bisnitratomethyloxetane bismethylnitraminomethyloxetane bisazidomethyloxetane ethoxymethyloxetane chloromethyloxetane methoxymethyloxetane fluoromethyloxetane acetoxymethyloxetane hydroxymethyloxetane methoxyethoxymethyloxetane iodomethyloxetane nitratomethyloxetane methylnitraminomethyloxetane azidomethyloxetane methyloxetane) (oxetane "hmno" "ommo" "cmno" "amno" "immo" "pmno" "nmno" "mnammo" methyloxetane propynomethylmethyloxetane) tetrahydrofuran) and (oxetane tetrahydrofuran oxirane epox\$5 diepox\$5 polyepox\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/03 08:34
-	156452	((oxetane "bemo" "bcmo" "bmno" "bfmo" "baomo" "bhmo" "bmemo" "bimo" "bnmo" "bmnamo" "bamo" bisethoxymethyloxetane bischloromethyloxetane bismethoxymethyloxetane bisfluoromethyloxetane bisacetoxymethyloxetane bishydroxymethyloxetane bismethoxyethoxymethyloxetane bisiodomethyloxetane bisnitratomethyloxetane bismethylnitraminomethyloxetane bisazidomethyloxetane ethoxymethyloxetane chloromethyloxetane methoxymethyloxetane fluoromethyloxetane acetoxymethyloxetane hydroxymethyloxetane methoxyethoxymethyloxetane iodomethyloxetane nitratomethyloxetane methylnitraminomethyloxetane azidomethyloxetane methyloxetane) (oxetane "hmno" "ommo" "cmno" "amno" "immo" "pmno" "nmno" "mnammo" methyloxetane propynomethylmethyloxetane) tetrahydrofuran) (((oxetane "bemo" "bcmo" "bmno" "bfmo" "baomo" "bhmo" "bmemo" "bimo" "bnmo" "bmnamo" "bamo" bisethoxymethyloxetane bischloromethyloxetane bismethoxymethyloxetane bisfluoromethyloxetane bisacetoxymethyloxetane bishydroxymethyloxetane bismethoxyethoxymethyloxetane bisiodomethyloxetane bisnitratomethyloxetane bismethylnitraminomethyloxetane bisazidomethyloxetane ethoxymethyloxetane chloromethyloxetane methoxymethyloxetane fluoromethyloxetane acetoxymethyloxetane hydroxymethyloxetane methoxyethoxymethyloxetane iodomethyloxetane nitratomethyloxetane methylnitraminomethyloxetane azidomethyloxetane methyloxetane) (oxetane "hmno" "ommo" "cmno" "amno" "immo" "pmno" "nmno" "mnammo" methyloxetane propynomethylmethyloxetane) tetrahydrofuran) and (oxetane tetrahydrofuran oxirane epox\$5 diepox\$5 polyepox\$5))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/03 08:34
-	2793	block same ((oxetane "bemo" "bcmo" "bmno" "bfmo" "baomo" "bhmo" "bmemo" "bimo" "bnmo" "bmnamo" "bamo" bisethoxymethyloxetane bischloromethyloxetane bismethoxymethyloxetane bisfluoromethyloxetane bisacetoxymethyloxetane bishydroxymethyloxetane bismethoxyethoxymethyloxetane bisiodomethyloxetane bisnitratomethyloxetane bismethylnitraminomethyloxetane bisazidomethyloxetane ethoxymethyloxetane chloromethyloxetane methoxymethyloxetane fluoromethyloxetane acetoxymethyloxetane hydroxymethyloxetane methoxyethoxymethyloxetane iodomethyloxetane nitratomethyloxetane methylnitraminomethyloxetane azidomethyloxetane methyloxetane) (oxetane "hmno" "ommo" "cmno" "amno" "immo" "pmno" "nmno" "mnammo" methyloxetane propynomethylmethyloxetane) tetrahydrofuran) and (oxetane tetrahydrofuran oxirane epox\$5 diepox\$5 polyepox\$5))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/03 08:34
-	464347	oxirane epox\$5 diepox\$5 polyepox\$5 glycidyl	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/03 08:34
-	19305	block same ((oxetane "hmno" "ommo" "cmno" "amno" "immo" "pmno" "nmno" "mnammo" methyloxetane propynomethylmethyloxetane) tetrahydrofuran (oxirane epox\$5 diepox\$5 polyepox\$5 glycidyl))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/03 08:35

-	2762	(block same ((oxetane "bemo" "bcmo" "bmno" "bfmo" "baomo" "bhmo" "bmemo" "bimo" "bnmo" "bmnamo" "bamo" bisethoxymethyloxetane bischloromethyloxetane bismethoxymethyloxetane bisfluoromethyloxetane bisacetoxymethyloxetane bishydroxymethyloxetane bismethoxyethoxymethyloxetane bisiodomethyloxetane bisnitratomethyloxetane bismethylnitraminomethyloxetane bisazidomethyloxetane ethoxymethyloxetane chloromethyloxetane methoxymethyloxetane fluoromethyloxetane acetoxymethyloxetane hydroxymethyloxetane methoxyethoxymethyloxetane iodomethyloxetane nitratomethyloxetane methylnitraminomethyloxetane azidomethyloxetane methyloxetane) tetrahydrofuran)) and (block same ((oxetane "hmno" "ommo" "cmno" "ammo" "immo" "pmno" "nmno" "mnammo" methyloxetane propynomethylmethyloxetane) tetrahydrofuran (oxirane epox\$5 diepox\$5 polypox\$5 glycidyl)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/03 08:35
-	283	((block same ((oxetane "bemo" "bcmo" "bmno" "bfmo" "baomo" "bhmo" "bmemo" "bimo" "bnmo" "bmnamo" "bamo" bisethoxymethyloxetane bischloromethyloxetane bismethoxymethyloxetane bisfluoromethyloxetane bisacetoxymethyloxetane bishydroxymethyloxetane bismethoxyethoxymethyloxetane bisiodomethyloxetane bisnitratomethyloxetane bismethylnitraminomethyloxetane bisazidomethyloxetane ethoxymethyloxetane chloromethyloxetane methoxymethyloxetane fluoromethyloxetane acetoxymethyloxetane hydroxymethyloxetane methoxyethoxymethyloxetane iodomethyloxetane nitratomethyloxetane methylnitraminomethyloxetane azidomethyloxetane methyloxetane) tetrahydrofuran)) and (block same ((oxetane "hmno" "ommo" "cmno" "ammo" "immo" "pmno" "nmno" "mnammo" methyloxetane propynomethylmethyloxetane) tetrahydrofuran (oxirane epox\$5 diepox\$5 polypox\$5 glycidyl)))) and crystalline and amorphous	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/03 08:35
-	4493	(capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/03 08:37
-	28	((((block same ((oxetane "bemo" "bcmo" "bmno" "bfmo" "baomo" "bhmo" "bmemo" "bimo" "bnmo" "bmnamo" "bamo" bisethoxymethyloxetane bischloromethyloxetane bismethoxymethyloxetane bisfluoromethyloxetane bisacetoxymethyloxetane bishydroxymethyloxetane bismethoxyethoxymethyloxetane bisiodomethyloxetane bisnitratomethyloxetane bismethylnitraminomethyloxetane bisazidomethyloxetane ethoxymethyloxetane chloromethyloxetane fluoromethyloxetane acetoxymethyloxetane hydroxymethyloxetane methoxyethoxymethyloxetane iodomethyloxetane nitratomethyloxetane methylnitraminomethyloxetane azidomethyloxetane methyloxetane) tetrahydrofuran)) and (block same ((oxetane "hmno" "ommo" "cmno" "ammo" "immo" "pmno" "nmno" "mnammo" methyloxetane propynomethylmethyloxetane) tetrahydrofuran (oxirane epox\$5 diepox\$5 polypox\$5 glycidyl)))) and crystalline and amorphous) and ((capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/03 08:38



-	135	((block same ((oxetane "bemo" "bcmo" "bmno" "bfmo" "baomo" "bhmo" "bmemo" "bimo" "bnmo" "bmnamo" "bamo" bisethoxymethyloxetane bischloromethyloxetane bismethoxymethyloxetane bisfluoromethyloxetane bisacetoxymethyloxetane bishydroxymethyloxetane bismethoxyethoxymethyloxetane bisiodomethyloxetane bisnitratomethyloxetane bismethylnitraminomethyloxetane bisazidomethyloxetane ethoxymethyloxetane chloromethyloxetane methoxymethyloxetane fluoromethyloxetane acetoxymethyloxetane hydroxymethyloxetane methoxyethoxymethyloxetane iodomethyloxetane nitratomethyloxetane methylnitraminomethyloxetane azidomethyloxetane methyloxetane) tetrahydrofuran)) and (block same ((oxetane "hmno" "ommo" "cmno" "ammo" "immo" "pmno" "nmno" "mnammo" methyloxetane propynomethylmethyloxetane) tetrahydrofuran (oxirane epox\$5 diepox\$5 polyepox\$5 glycidyl)))) and ((capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/03 08:46
-	7	(((block same ((oxetane "bemo" "bcmo" "bmno" "bfmo" "baomo" "bhmo" "bmemo" "bimo" "bnmo" "bmnamo" "bamo" bisethoxymethyloxetane bischloromethyloxetane bismethoxymethyloxetane bisfluoromethyloxetane bisacetoxymethyloxetane bishydroxymethyloxetane bismethoxyethoxymethyloxetane bisiodomethyloxetane bisnitratomethyloxetane bismethylnitraminomethyloxetane bisazidomethyloxetane ethoxymethyloxetane chloromethyloxetane methoxymethyloxetane fluoromethyloxetane acetoxymethyloxetane hydroxymethyloxetane methoxyethoxymethyloxetane iodomethyloxetane nitratomethyloxetane methylnitraminomethyloxetane azidomethyloxetane methyloxetane) tetrahydrofuran)) and (block same ((oxetane "hmno" "ommo" "cmno" "ammo" "immo" "pmno" "nmno" "mnammo" methyloxetane propynomethylmethyloxetane) tetrahydrofuran (oxirane epox\$5 diepox\$5 polyepox\$5 glycidyl)))) and ((capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$))) and ((bridging linking linker) same (oligomer oligomeric))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/03 08:54
-	92542	(block diblock triblock) near5 (copolymer (co adj polymer))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/03 08:44
-	6	(((block same ((oxetane "bemo" "bcmo" "bmno" "bfmo" "baomo" "bhmo" "bmemo" "bimo" "bnmo" "bmnamo" "bamo" bisethoxymethyloxetane bischloromethyloxetane bismethoxymethyloxetane bisfluoromethyloxetane bisacetoxymethyloxetane bishydroxymethyloxetane bismethoxyethoxymethyloxetane bisiodomethyloxetane bisnitratomethyloxetane bismethylnitraminomethyloxetane bisazidomethyloxetane ethoxymethyloxetane chloromethyloxetane methoxymethyloxetane fluoromethyloxetane acetoxymethyloxetane hydroxymethyloxetane methoxyethoxymethyloxetane iodomethyloxetane nitratomethyloxetane methylnitraminomethyloxetane azidomethyloxetane methyloxetane) tetrahydrofuran)) and (block same ((oxetane "hmno" "ommo" "cmno" "ammo" "immo" "pmno" "nmno" "mnammo" methyloxetane propynomethylmethyloxetane) tetrahydrofuran (oxirane epox\$5 diepox\$5 polyepox\$5 glycidyl)))) and ((capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$))) and ((bridging linking linker) same (oligomer oligomeric))) and ((block diblock triblock) near5 (copolymer (co adj polymer)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/03 08:44

-	22	((block same ((oxetane "bemo" "bcmo" "bmno" "bfmo" "baomo" "bhmo" "bmemo" "bimo" "bnmo" "bmnamo" "bamo" bisethoxymethyloxetane bischloromethyloxetane bismethoxymethyloxetane bisfluoromethyloxetane bisacetoxymethyloxetane bishydroxymethyloxetane bismethoxyethoxymethyloxetane bisiodomethyloxetane bisnitratomethyloxetane bismethylnitraminomethyloxetane bisazidomethyloxetane ethoxymethyloxetane chloromethyloxetane methoxymethyloxetane fluoromethyloxetane acetoxymethyloxetane hydroxymethyloxetane methoxyethoxymethyloxetane iodomethyloxetane nitratomethyloxetane methylnitraminomethyloxetane azidomethyloxetane methyloxetane) tetrahydrofuran)) and (block same ((oxetane "hmno" "ommo" "cmno" "amno" "immo" "pmno" "nmno" "mnammo" methyloxetane propynomethylmethyloxetane) tetrahydrofuran (oxirane epox\$5 diepox\$5 polyepox\$5 glycidyl)))) and ((capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$)) and azeotrop\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/03 08:47
-	16	((block same ((oxetane "bemo" "bcmo" "bmno" "bfmo" "baomo" "bhmo" "bmemo" "bimo" "bnmo" "bmnamo" "bamo" bisethoxymethyloxetane bischloromethyloxetane bismethoxymethyloxetane bisfluoromethyloxetane bisacetoxymethyloxetane bishydroxymethyloxetane bismethoxyethoxymethyloxetane bisiodomethyloxetane bisnitratomethyloxetane bismethylnitraminomethyloxetane bisazidomethyloxetane ethoxymethyloxetane chloromethyloxetane methoxymethyloxetane fluoromethyloxetane acetoxymethyloxetane hydroxymethyloxetane methoxyethoxymethyloxetane iodomethyloxetane nitratomethyloxetane methylnitraminomethyloxetane azidomethyloxetane methyloxetane) tetrahydrofuran)) and (block same ((oxetane "hmno" "ommo" "cmno" "amno" "immo" "pmno" "nmno" "mnammo" methyloxetane propynomethylmethyloxetane) tetrahydrofuran (oxirane epox\$5 diepox\$5 polyepox\$5 glycidyl)))) and ((capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$)) and (azeotrop\$ with distil\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/03 08:47
-	58	(((block same ((oxetane "bemo" "bcmo" "bmno" "bfmo" "baomo" "bhmo" "bmemo" "bimo" "bnmo" "bmnamo" "bamo" bisethoxymethyloxetane bischloromethyloxetane bismethoxymethyloxetane bisfluoromethyloxetane bisacetoxymethyloxetane bishydroxymethyloxetane bismethoxyethoxymethyloxetane bisiodomethyloxetane bisnitratomethyloxetane bismethylnitraminomethyloxetane bisazidomethyloxetane ethoxymethyloxetane chloromethyloxetane methoxymethyloxetane fluoromethyloxetane acetoxymethyloxetane hydroxymethyloxetane methoxyethoxymethyloxetane iodomethyloxetane nitratomethyloxetane methylnitraminomethyloxetane azidomethyloxetane methyloxetane) tetrahydrofuran)) and (block same ((oxetane "hmno" "ommo" "cmno" "amno" "immo" "pmno" "nmno" "mnammo" methyloxetane propynomethylmethyloxetane) tetrahydrofuran (oxirane epox\$5 diepox\$5 polyepox\$5 glycidyl)))) and ((capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$))) and (bridging linking linker)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/09 08:39
-	0	w0-200034209-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/03 09:14
-	1	wo-200034209-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/03 09:14

-	1	wo-200034350-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/03 09:15
-	192	feely.xa.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/03 16:39
-	2	feely.xa. and aminoplast	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/03 16:39
-	12	feely.xa. and (powder adj2 (coat coated coating))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/03 16:41
-	153	crosslinking same aminoplast same carboxylic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/03 16:41